

INTERNATIONAL SEARCH REPORT

al Application No PCT/ 11 03/00815

A. CLASSIFICATION OF SUBJECT MATTER 1PC 9 601N21/65 G01J3/44 A61B5/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum opcumentation searched (classification system followed by description symbols) IPC 7 GOIN GOIJ A61B

Documentation searched other than minimum decumentation to the educat that such documents are treated in the links searched

Electronic data base consulted during line intermeteral search (name of data base and, where pressided, search terms exect)

EPO-Internal

C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	
Category *	Citalion of document, with indicalient, where appropriate, of the relevant passages	Relevant to claim No.
X	US 5 304 173 A (COTHREN JR ROBERT M ET AL) 19 April 1994 (1994–04–19) figures 1–3	1-46
X	US 2001/012429 A1 (MARPLE ERIC TODD ET AL) 9 August 2001 (2001-08-09) figures 1-5	1-46
X	US 5 652 653 A (ALSMEYER DANIEL CHARLES ET AL) 29 July 1997 (1997-07-29) figure 2	1-46
A	WO 01 33189 A (ADVANCED FUEL RES INC) 10 May 2001 (2001-05-10) figures 4,8	1-46
	/	

X Further documents are listed in the continuation of box C.	Palem family mambers are listed in meast.
"A" document telephical prior to the international filing data but internity the priority data calmed "A" document telephical transportation of the sit which to not considered to be of particular relevance "E" earlier document telephicals on or after the international the document telephicals to or after the international difference or direct processing the purplication date of proving client or direct to establish the purplication date of proving client or direct processing the purplication care of proving telephical document relevance to an oral disclosure, see, extilution or direction to the international filing data but the direction to the international filing data but	"T" taker document published after the international filting date or priority date and not in conflict with the application but often to understand this principle or theory understand the invention invention of particular relevance; the claimed invention curried be considered movel or cannot be considered movel or cannot be considered movel or cannot be considered to invente the document to trace alone of the considered movel or cannot be considered to invente an invention accomplished to be considered to invente an inventive step when the document is considered with one or more other such documents in the art. "A" document member of the same patent tamby
25 February 2004	Oute of mailing of the international search report OB/03/2004
Name and nelling eduress of the ISA European Pelent Office, P.B. 5518 Pelantiaan 2 Na. – 2220 NV Filestiff, T.B. 5518 Pelantiaan 2 Tel. (+31-70) S40-3440, Tx. 31 651 apo ni, Fax (+31-70) S40-3018	Authorized officer Mason, W

Form PCT/164/219 (second sheet) (July 1972)

page 1 of 2

Received Jun-01-05 04:14am From-+31 70 3527540 To-Kirkpatrick & Lockha Page 023

INTERNATIONAL SEARCH REPORT

Intern a Application No.

C/Coorles	MION) DOCLMENTS CONSIDERED TO BE RELEVANT	PCT/NL 03/00815		
Category*				
	and the second s	Flutuvent to claim No.		
A	WO 98 41849 A (ROSEMOUNT ANALYTICAL INC) 24 September 1998 (1998-09-24) figure 1	1-46		
A	US 6 205 272 B1 (O'ROURKE PATRICK E ET AL) 20 March 2001 (2001-03-20) figures 1-3	1-46		
A	US 5 911 017 A (GERVASIO GREGORY J ET AL) 8 June 1999 (1999-06-08) figures 1,2	1-46		
A	MYRICK M L ET AL: "COMPARISON OF SOME FIBER OPTIC CONFIGURATIONS FOR MEASUREMENT OF LUMINESCENCE AND RAMAN SCATTERING" APPLIED OPTICS, OPTICAL SOCIETY OF AMERICA, WASHINGTON, US, vol. 29, no. 9, 20 March 1990 (1990-03-20), pages 1333-1344, XP000102329 ISSN: 0003-6935 page 1336	1-46		
•	US 5 864 397 A (VO-DINH TUAN) 26 January 1999 (1999-01-26) figures 1,4,13,14	1-46		
A	US 5 621 522 A (EWING KENNETH J ET AL) 15 April 1997 (1997-04-15) figures 3,9	1-46		
A	S.D. SCHWAB, R.L. MCCREERY: "Versatile, Efficient Raman Sampling with Fiber Optics" ANALYTICAL CHEMISTRY, vol. 56, pages 2199-2204, XP002271389 page 2200, column 2	1-46		
		}		

page 2 of 2

INTERNATIONAL SEA	RCH REPORT	interne Propilestian No
		PCT/nL 03/00815

Petent document		Publication date		Patent temby member(s)	Publication dete
US 5304173	A	19-04-1994	บร	4913142 A	03-04-1990
			บร	5104392 A	14-04-1992
			US	5496305 A	05-03-1996
			ŪŠ	5106387 A	21-04-1992
			ūš	5034010 A	23-07-1991
			us	5199431 A	06-04~1993
			บร	2002045811 A1	18-04-2002
			นร	5693043 A	02-12-1997
			บร	5290275 A	01-03-1994
			US		07-06-1994
			ŲS	5318024 A	
			AT	111711 7	15-10-1994
			AT	167792 T	15-07-1998
			CA	12799 <u>0</u> 1 C	05-02-1991
			CA	1339056 C	29~07-1997
			CA	1317641 C2	11-05-1993
			CA	1329655 C	17051994
			DE	3650071 D1	27-10-1994
		•	DE	3650071 T2	01-06-1995
			DE	3650688 D1	06-08-1998
			DE	3650688 T2	25-03-1999
			DK	130586 A	23-09-1986
			EP	0195375 A2	24-09-1986
			EP	0590268 A1	06-04-1994
		•	ET		
			FI	861209 A	23-09-1986
			JP	2589674 B2	12-03-1997
			JP	61257638 A	15-11-1986
			JP	2739933 B2	15-04-1998
			JP	. 9117407 A	06-05-1997
			NO	861136 A	16-01-1987
US 2001Q12429	A1	09-08-2001	US	6222970 B1	24-04-2001
			บร	5953477 A	14-09-1999
			ŬS	5764840 A	09-06-1998
			ÜS	6580935 B1	17-05-2003
			ŪŠ	6174424 B1	16-01-2001
			บร	6144791 A	07-11-2000
			ÜŠ	6208783 B1	27-03-2001
			ÜŠ	6404953 B1	11-06-2002
					09-04-2002
			US	6370406 B1	02-04-2002
			US	6366725 Bl	42 4 . 4
			US	6416234 B1	09-07-2002
			us	6542673 B1	01-04-2003
			ŲS	5878178 A	02-03-1999
			AU	2534197 A	01-10-199 <u>7</u>
			CA	2248912 A1	18-09-1997
			EP	0886796 A1	30-12-1998
			JΡ	2000510604 T	15-08-2000
			MO	9734175 A1	18-09-1997
US 5652653	A	29-07-1997	บร	5638172 A	10-06-1997
09 309 <u>2</u> 033	Α.	52-ú/-122/	บร	5455673 A	03-10-1995
	•				01-08-2001
			ŢΨ	448292 B	
			AT	186981 T	16-12-1999
			AU	682118 B2	18-09-1997
			AU	2588295 A	21-12-19 <u>95</u>
			DD	9507781 A	19-08-1997
			BR	200//01 V	T3_MD_T031
			CA	2190627 Al	07-12-1995

page 1 of 2

		AL SEARCH F		}	PCT/ NL	03/00815
Palant document cited in search report		Publication date		Patent (amily member(s)		Publication date
US 5652653	A		CZ	9603451	A3	18-02-1998
			DE	69513517	7 D1	30-12-1999
			ΒE	69513517		06~07-2000
			EP	0760938		12-03-1997
			ES	2139212		01-02-2000
			HU .	76508		29-09-1997
			JP	10501333	-	03-02-1998
			PL	317399		14-04-1997
			SK	136396		06-08-1997
			MO	9533189		07-12-1995
			ZĄ	9504309) Д	14-08-1996
WO 0133189	A	10-05-2001	ÚS	6623977	' B1	23-09-2003
			AU	379260]	L A	14-05-2001
			EP	1225976	5. A2	31-07-2002
			MO	0133189	A2	10-05-2001
WO 9841849	A	24-09-1998	DE	19882224	TO	23-03-2000
			GB	2338299	À	15~12-1999
			JP	2001515597		18-09-2001
			U\$	6244753	B1	12-06-2001
			MO	9841849	A1	24-09-1998
US 6205272	B1	20-03-2001	NONE			
US 5911017	A	08-06-1999	NONE			
US 5864397	A	26-01-1999	NONE		·	····
US 5621522	A	15-04-1997	NONE			

page 2 of 2

Fam PCT//EMPID (peters (amily wynos) (Auly 1982)